

## PROJECT 10073 RECORD CARD

1. DATE <u>3 September 1958</u>	2. LOCATION <u>Sharpsville, Pa.</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>08/0505Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Civilian</u>	
7. LENGTH OF OBSERVATION <u>20 mins</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>not given</u>
10. BRIEF SUMMARY OF SIGHTING <u>Rnd, very bright obj.</u>		11. COMMENTS <u>An astro plot &amp; charts indicate the planet Mars in location given.</u>

ATIC FORM 329 (REV 26 SEP 52)

0505Z 8 Sep

1 witness

95710

17464  
35464  
4-4122

NNNZCZCSQP 21CZCSOC764ZCBWA56

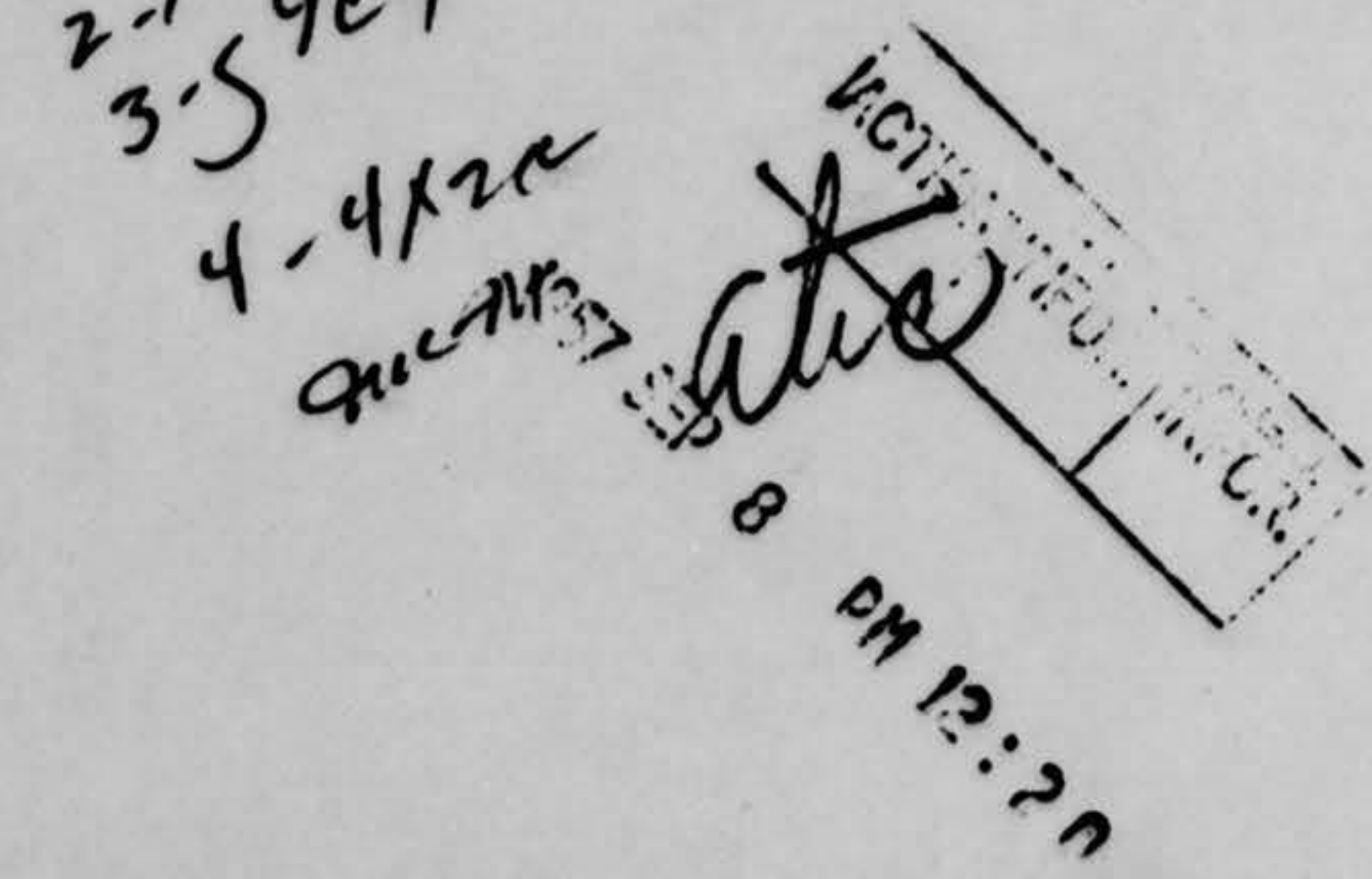
RR RJEDSQ

DE RJEDBW 8D

R 081410Z

FM COMDR 662D ACWRON BROOKFIELD AFS OHIO

TO RJEDDN/COMDR ADC



RJEDBW/CONDR 3-TH ADIV

RJEDBW/CONDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTISON AFB

RJEDBW/ASSISTANT CHIEF OF STAFF INTELLIGENCE HQ AFAT

RJEDBW/OFFICE OF INFORMATION SERVICES HQ AFAT

BT

UNCLAS/MINT 9-795. UFOR REPORT.

A. DESCRIPTION OF OBJECT: (1) ROUND (2) NOT REPORTED (3) VISIBLE  
BRIGHT (4) ~~CHE~~ (5) NEG (6) VERY BRIGHT (7) NEG (8) NEG (9) NEG

B. DESCRIPTION OF COURSE: (1) LOOKED OUT WINDOW (2) TWO TO  
THREE THOUSAND FEET, THREE-QUARTER TO ONE MILE EAST OF SHARPS-  
VILLE, PENNSYLVANIA (3) TWO TO THREE THOUSAND FEET (4) NEG (5)  
NEG (6) TWENTY MINUTES

C. MANNER OF OBSERVATION: (1) GROUND VISUAL (2) NAKED EYE (3)  
NEG

D. TIME AND DATE OF SIGHTING: (1) 5 52, 8 SEP 58 (2) NIGHT

E. LOCATION OF OBSERVER: (1) KM 3315 SHARPSVILLE, PENNSYLVANIA

F. IDENTIFYING INFORMATION ON OBSERVER: (1) MR [REDACTED]

[REDACTED] PENNSYLVANIA (2) NEG

G. WEATHER: (1) SCATTERED CLOUDS (2) WINDS ALOFT, 25 <sup>W</sup> -27  
DEGREES AT <sup>W</sup> KNOTS, 35 <sup>W</sup> -26 DEGREES AT <sup>W</sup> KNOTS, 35 <sup>W</sup> -25  
DEGREES AT <sup>W</sup> KNOTS, 45 <sup>W</sup> -26 DEGREES AT <sup>W</sup> KNOTS, 45 <sup>W</sup> -25  
DEGREES AT <sup>W</sup> KNOTS, 55 <sup>W</sup> -26 DEGREES AT <sup>W</sup> KNOTS

H. UNUSUAL ACTIVITY: POSSIBLE THUNDER STORM ACTIVITY, LIGHTNING  
OBSERVED FROM GASBAG

I. NO ACTION TAKEN

J. NEG

K. 1ST LT. HOWARD H. DELLY, INTELLIGENCE OFFICER, NEG COMMENTS

L. NEG

BT

8/152 Z SEPT RJEDBW

an astro plot and charts  
indicate the planet mars was  
in the location given by the  
observer.

ASTRO